

East Search

L Number	Hits	Search Text	DB	Time stamp
1	811	removing adj ice	USPAT; EPO; JPO	2004/02/08 08:32
2	1872	melting adj ice	USPAT; EPO; JPO	2004/02/08 08:32
3	176	heating adj ice	USPAT; EPO; JPO	2004/02/08 08:32
4	483	preventing adj ice	USPAT; EPO; JPO	2004/02/08 08:33
5	125	method adj2 deicing	USPAT; EPO; JPO	2004/02/08 08:34
6	95	method adj2 de-icing	USPAT; EPO; JPO	2004/02/08 08:35
8	2348	aef or alternating adj electric adj field	USPAT; EPO; JPO	2004/02/08 08:36
9	100960	plasma and gas	USPAT; EPO; JPO	2004/02/08 08:36
10	216131	plasma	USPAT; EPO; JPO	2004/02/08 08:36
11	59	((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:36
12	4811	(removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing)	USPAT; EPO; JPO	2004/02/08 08:37
13	3099	((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and ((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing))	USPAT; EPO; JPO	2004/02/08 08:37
17	71254	transmission adj line	USPAT; EPO; JPO	2004/02/08 08:38
18	28054	transmission adj lines	USPAT; EPO; JPO	2004/02/08 08:38
19	25313	power adj2 lines	USPAT; EPO; JPO	2004/02/08 08:38
20	50370	power adj2 line	USPAT; EPO; JPO	2004/02/08 08:39
21	140465	(transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line)	USPAT; EPO; JPO	2004/02/08 08:39
22	0	((plasma and gas) and (((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and ((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing)))) and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line))	USPAT; EPO; JPO	2004/02/08 08:39
14	58	(plasma and gas) and (((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)) and ((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing))))	USPAT; EPO; JPO	2004/02/08 08:44
23	1975	(melting adj ice) or (method adj2 deicing)	USPAT; EPO; JPO	2004/02/08 08:45
24	4663	(melting adj ice) or "523" and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:45
25	30	((melting adj ice) or (method adj2 deicing)) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:46
26	253	( aef or alternating adj electric adj field) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:46
27	8849	ice with melting or ice with preventing or ice with removing	USPAT; EPO; JPO	2004/02/08 08:47

28	0	(( aef or alternating adj electric adj field) and (plasma and gas)) and (ice with melting or ice with preventing or ice with removing)	USPAT; EPO; JPO	2004/02/08 08:47
29	2	ice and (( aef or alternating adj electric adj field) and (plasma and gas))	USPAT; EPO; JPO	2004/02/08 08:48
30	8621	plasma and ice and (electrode or conductor or heating)	USPAT; EPO; JPO	2004/02/08 08:48
31	4728	gas and (plasma and ice and (electrode or conductor or heating))	USPAT; EPO; JPO	2004/02/08 08:49
32	43	(gas and (plasma and ice and (electrode or conductor or heating))) and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line))	USPAT; EPO; JPO	2004/02/08 08:55
33	582	244/134r	USPAT; EPO; JPO	2004/02/08 08:55
34	366	244/134d	USPAT; EPO; JPO	2004/02/08 08:55
35	778	244/134r or 244/134d	USPAT; EPO; JPO	2004/02/08 08:56
36	6	(244/134r or 244/134d) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 08:58
37	0	(244/134r or 244/134d) and "935" and gas	USPAT; EPO; JPO	2004/02/08 08:58
38	145	(244/134r or 244/134d) and gas	USPAT; EPO; JPO	2004/02/08 09:11
39	100960	plasma and gas	USPAT; EPO; JPO	2004/02/08 09:12
40	6179	plasma adj gas	USPAT; EPO; JPO	2004/02/08 09:12
41	100960	(plasma and gas) or (plasma adj gas)	USPAT; EPO; JPO	2004/02/08 09:12
42	100960	(plasma and gas) or "4041" and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:13
43	100960	(plasma and gas) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:13
44	100960	((plasma and gas) and (plasma and gas)) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:14
45	6179	(plasma adj gas) and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:22
46	3400	plasma and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line))	USPAT; EPO; JPO	2004/02/08 09:22
47	72	plasma and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line)) and ice	USPAT; EPO; JPO	2004/02/08 09:30
48	1806859	174/\$7.ccls.e	USPAT; EPO; JPO	2004/02/08 09:31
49	42569	174/\$7.ccls.e and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:30
50	68283	174/\$7.ccls.	USPAT; EPO; JPO	2004/02/08 09:31
51	296	174/\$7.ccls. and (plasma and gas)	USPAT; EPO; JPO	2004/02/08 09:31
52	214451	ice or snow	USPAT; EPO; JPO	2004/02/08 09:31
53	6	(174/\$7.ccls. and (plasma and gas)) and (ice or snow)	USPAT; EPO; JPO	2004/02/08 09:32
54	8172	gas with conductor	USPAT; EPO; JPO	2004/02/08 09:33
55	758	174/\$7.ccls. and (gas with conductor)	USPAT; EPO; JPO	2004/02/08 09:33
56	22	plasma and (174/\$7.ccls. and (gas with conductor))	USPAT; EPO; JPO	2004/02/08 09:33
7	3170	(removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or (method adj2 deicing)	USPAT; EPO; JPO	2004/02/08 09:36

57	268	((removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj ice) or 5or (method adj2 de-icing)) and plasma	USPAT; EPO; JPO	2004/02/08 09:37
----	-----	---	--------------------	---------------------